AUTHOR INDEX

Adem C.G. and Harness J.B.: Variations in vascular resistance of isolated rat hearts during normothermic and hypothermic experiments, 128

Adem C.G. and Harness J.B.: Computer control of a modified Langendorff perfusion apparatus for organ preservation using cryoprotective agents, 134

Adem C.G. and Harness J.B.: Fourier analysis of isolated rat heart electrocardiographs as a measure of viability after cooling to -22°C with the aid of a cryoprotective agent 200

Arundel, P.A., see: Gentle, C.R., Arundel, P.A., Hamilton, D.J. and Swales, P.D. Ashburn, A., see: Wall, J.C., Ashburn, A., and Klenerman, L.

Athenaios, S.S., see: Metaxaki-Kossionides, C., Athenaios, S.S. and Caroubalos, C.A. Bakker, K., see: Mol, C.R., Heethaar, J.,

Bakker, K. and Heethaar, R.M.
Bason, P.T. and Kitney, R.J.: Comparison
of methods for obtaining a heart rate
variability signal from 60 x real time
ECG data. 239

Bittencourt, P.R.M., see: Smith, A.T., Bittencourt, P.R.M., Lloyd, D.S.L. and Richens, A.

Bolton, M.P. and Taylor, A.C.: A universal computer and interface system for the disabled (Unicaid), 281

Boulesteix, J., see: Grassie, T.G., Boulesteix, J. and Galland, A.

Brown, A.W.S.,: A microprocessor based ultrasonic limb movement monitoring system, 275

Brown, J. and Salmons, S.: Percutaneous switching of an implantable muscle stimulator via an optical link, 206

Brown, T.R.M., Paul, J.P., Kelly, I.G. and Hamblen, D.L.: Biomechanical assessment of patients treated by joint surgery, 297

Buchs, J.B., Knight, C.J., Spiliopoulos, A. and Megevand, R.: Normothermic preservation of isolated organs, 221

Caroubalos, C.A., see: Metaxaki-Kossionides, C., Athenaios, S.S. and Caroubalos, C.A. Carlson, R., Galyas, K., Granstrom, B.,

Hunnicutt, S., Larsson, B. and Neovius, L.: A multi-language, portable text-tospeech system for the disabled, 285 Charlie, C. P., cost, Dobby, H. S. and Charlie

Chaplin, C.R., see: Dobbs, H.S. and Chaplin, C.R.

Chesser, R., see: Smith, D.B., Keyes, W.J. and Chesser, R.

Cottenden, A.M., Stocking, B., Jones, N.B., Morrison, S.L. and Rothwell, R.: Biomedical engineering – priorities for research in external aids, 325

Cowan, P., Dannat, S. and Malam, S.: Rapid unrestrained respiration measurement in the laboratory rat 244

Dahlberg, E., see: Edeland, H.G., Eriksson, G. and Dahlberg, E.

Dannat, S., see: Cowan, P., Dannat, S., and Malam, S.

Davies, R.M., see: Lawrence, R.B. and Davies, R.M.

Denier van der Gon, J.J., see: Elshuraydeh, K., Smits, J., Heethaar, R.M. and Denier van der Gon, J.J. Djordjevich, Ljubomir and Sadove, Max S.,: Basic principles of electrohaemodynamics. 25

Dobbs, H.S. and Chaplin, C.R.: A model femur for in vitro testing of femoral components, 225

Donaldson, P.K.: The life of neurological prostheses, 294

Duperdu, R., see: Mohammad-Djafari, A., Heron, F., Duperdu, R. and Perrin, J.

Edeland, H.G., Eriksson, G. and Dahlberg, E.: Instrumentation for distraction by limited surgery in scoliosis treatment, 143

Edeland, H.G. and Eriksson, G.: Modifications to Harrington distraction instrumentation, 246

Elshuraydeh, K., Smits, J., Heethaar, R.M. and Denier van der Gon, J.J.: Method for measuring cardiac dimensions and intramural deformations, 49

Eriksson, G., see: Edeland, H.G. and Eriksson, G.

Flax, Stephen, W., Goodfriend, Theodore L., Uehling, David T., Updike, Stuart J. and Webster, John G. Renal preservation resistance: evidence against myogenic vasoactive factors, 34

Forster, Ian C.: Theoretical design and implentation of a transcutaneous, multichannel stimulator for neural prosthesis applications, 107

Galland, A., see: Grassie, T.G., Boulesteix, J. and Galland, A.

Galyas, K., see: Carlson, R., Galyas, K., Granstrom, B., Hunnicutt, S., Larsson, B. and Neovius, L.

Gentle, C.R., Arundel, P.A., Hamilton, D.I. and Swales, P.D.: Development of a twin-flap, porous ceramic mitral valve prosthesis, 3

Goodfriend, Theodore L., see: Flax, Stephen W., Goodfriend, Theodore, L., Uehling, David, T., Updike, Stuart J. and Webster, John G.

Granstrom, B., see: Carlson, R., Galyas, K., Granstrom, B., Hunnicutt, S., Larsson, B. and Neovius, L.

Grassie, T.G., Boulesteix, J. and Galland, A.: Automatic detection of the upstroke on peripheral pulse waveforms, 65

Griss, P., see: Heimke, G., Griss, P., Werner, E. and Jentschura, G.

Hagihara, Bunji; Ishibashi, Fumihide; Sato, Nobuhiro; Minami, Takao; Okada, Yoshiaki and Sugimoto, Tsuyoshi: Intravascular oxygen monitoring with a polarographic oxygen cathode, 9

Hamblen, D.L., see: Brown, T.R.M., Paul, J.P., Kelly, I.G. and Hamblen, D.L.

Hamilton, D.I., see: Gentle, C.R., Arundel, P.A., Hamilton, D.I. and Swales, P.D.

Hancox, A.J., and Scrimshire, D.A.: A proposed model for the synthesis, storage and release of acetylcholine at the neuromuscular junction, 183

Harba, M.I.A. and Lynn, P.A.: Optimizing the acquisition and processing of surface electro-myographic signals, 100 Harness, J.B., see: Adem, C.G. and Harness, J.B.

Harris, J.D., see: Hawken, M.B., Harris, J.D. and Hodgson, S.

Harrison, M.J. and Johnson, F.: Codifications of anaesthetic information for computer processing, 196

Hawken, M.B., Harris, J.D. and Hodgson, S.: Assessment of a car conversion to ease access for wheelchair users, 315

Heethaar, J., see: Mol, C.R., Heethaar, J., Bakker, K. and Heethaar, R.M. Heethaar, R.M., see: Elshuraydeh, K.,

Smits, J., Heethaar, R.M. and Denier van der Gon, J.J.

Heethaar, R.M., see: Mol, C.R., Heethaar, J., Bakker, K., and Heethaar, R.M. Heethaar, R.M., see: van Wijk van Brievingh,

R.P., Heethaar, R.M. and van der Werf, T. Heimke, G., Griss, P., Werner, E. and Jentschura, G.: The effects of mechan-

Jentschura, G.: The effects of mechanical factors on bio-compatibility tests, 209

Heron, F., see: Mohammad-Djafari, A., Heron, F., Duperdu, R. and Perrin, J. Hodgson, S., see: Hawken, M.B., Harris, J.D. and Hodgson, S.

Howe, Norman A., see: Rithalia, Shynam V.S., Tinker, Jack, Howe, Norman A. and Vence-Pastor, Delia, E.

Hunnicutt, S., see: Carson, R., Galyas K., Granstrom, B., Hunnicutt, S., Larsson, B. and Neovius, L.

Ishibashi, Funihide see: Hagihara, Bunji; Ishibashi, Funihide; Sato, Nobuhiro; Minami, Takao; Okada, Yoshiaki and Sugimoto, Tsuyoshi

Jentschura, G., see: Heimke, G., Griss, P., Werner, E. and Jentschura, G.

Johnson, F., see: Harrison, M.J. and Johnson, F.

Jones, N.B., see: Cottenden, A.M., Stocking B., Jones, N.B., Morrison, S.L. and Rothwell, R.

Kelly, I.G., see: Brown, T.R.M., Paul, J.P., Kelly, I.G. and Hamblen, D.L.

Keyes, W.I., see: Smith, D.B., Keyes, W.I. and Chesser, R.

Kirk, D.L., see: Sheild, J.E.A. and Kirk, D.L.

Kitney, R.I., see: Bason, P.T. and Kitney, R.I.

Klenerman, L., see: Wall, J.C., Ashburn, A. and Klenerman, L.

Knight, C.J., see: Buchs, J.B., Knight, C.J., Spiliopoulos, A. and Megevand, R.

Larsson, B., see: Carlson, R., Galysas, K., Granstrom, B., Hunnicutt, S., Larsson, B., and Neovius, L.

Lawrence, R.B. and Davies, R.M.: Thermoplastics for prosthetic applications, 289

Lloyd, D.S.L., see: Smith, A.T., Bittencourt, P.R.M., Lloyd, D.S.L. and Richens, A.

Lord, Marilyn: Foot pressure measurement: a review of methodology, 91

Lynn, P.A., see: Harba, M.I.A. and Lynn, P.A.

Major, R.E., see: Stallard, J., Major, R.E. and Rose, G.K.

Malam, S., see: Cowan, P., Dannat, S. and Malam, S.

Mason, E.A.: The management of incontinence, 321

Megevand, R., see: Buchs, J.B., Knight, C.J., Spiliopoulos, A. and Megevand, R.

Metaxaki-Kossionides, C., Athenaios, S.S. and Caroubalos, C.A.: A method for compression reconstruction of ECG signals, 214

Minami, Takao, see: Hagihara, Bunji; Ishibashi, Fumihide; Sato, Nobuhiro; Minami, Takao; Okada, Yoshiaki, and Sugimoto, Tsuyoshi

Mohammad-Djafari, A., Heron, F., Duperdu, R. and Perrin, J.: Noninvasive recording of the His-Purkinje system electrical activity by a digital system design, 147

Mol, C.R., Heethaar, J., Bakker, K. and Heethaar, R.M.: Ultrasound velocity tomography, an imaging method, 235

Morrison, S.L., see: Cottenden, A.M., Stocking, B., Jones, N.B., Morrison, S.L. and Rothwell, R.

Nelham, R.L.: Carbon fibre reinforced plastic applied to prosthetics and orthotics, 305

Nelham, R.L.: Seating for the chairbound disabled person — a survey of seating equipment in the United Kingdom, 267

Neovius, L., see: Carlson, R., Galyas, K., Granstrom, B., Hunnicutt, S., Larsson, B. and Neovius, L.

Okada, Yoshiaki, see: Hagihara, Bunji; Ishibashi, Fumihide; Sato, Nobuhiro; Minami, Takao; Okado, Yoshiaki and Suzimoto, Tsuvashi

Sugimoto, Tsuyoshi
Paul, J.P., see: Brown, T.R.M., Paul, J.P.,
Kelly, I.G., and Hamblen, D.L.

Perrin, J., see: Mohammad-Djafari, A., Heron, F., Duperdu, R. and Perrin, J. Richens, A., see: Smith, A.T., Bittencourt,

P.R.M., Lloyd, D.S.L., and Richens, A. Ring, N.D. and Sethi, P.K.: A rapid-fit limb using alternative technology in India, 318

Rithalia, Shyam, V.S., Tinker, Jack, Howe, Norman A. and Vence-Pastor, Delia, E.: A device for the routine measurement of plasma oncotic pressure, 71

Roberts, V.C. and Sainz, A.J.: Reduction of operator fatigue in doppler ultrasound blood flow investigations, 140

Rose, G.K., see: Stallard, J., Major, R.E. and Rose, G.K.

Rothwell, R., see: Cottenden, A.M. Stocking, B., Jones, N.B., Morrison, S.L. and Rothwell, R.

Sadove, Max S., see: Djordjevich, Ljubomir and Sadove, Max S.

Sainz, A.J., see: Roberts, V.C. and Sainz, A.J.

Salmons, S., see: Brown, J. and Salmons, S. Sato, Nobuhiro, see: Hagihara, Bunji; Ishibashi, Fumihide; Sato, Nobuhiro; Minami, Takao; Okada, Yoshiaki, and Sugimoto, Tsuyoshi

Scrimshire, D.A., see: Hancox, A.J. and Scrimshire, D.A.

Sethi, P.K., see: Ring, N.D. and Sethi, P.K. Sheild, J.E.A. and Kirk, D.L.: The use of digital filters in enhancing the fetal electrocardiogram, 44

Smith, A.T., Bittencourt, P.R.M., Lloyd, D.S.L. and Richens, A.: An efficient technique for determining characteristics of saccadic eye movements using a minicomputer, 39

Smith, D.B., Keyes, W.I. and Chesser, R.: Digitization of computed tomogram data from a radiotherapy simulator, 217

Smits, J., see: Elshuraydeh, K., Smits, J., Heethaar, R.M. and Denior van der Gon, J.J.

Spiliopoulos, A., see: Buchs, J.B., Knight, C.J., Spiliopoulos, A. and Megevand, R.

Stallard, J., Major, R.E. and Rose, G.K.: Stripping poly-imide resin (Trimel) enamel insulation from fine wire to produce electromyography electrodes, 159

Stocking, B., see: Cottenden, A.M., Stocking, B., Jones, N.B., Morrison, S.L. and Rothwell, R.

Sugimoto, Tsuyoshi, see: Hagihara, Bunji; Ishibashi, Fumihide; Sato, Nobuhiro; Minami, Takao; Okada, Yoshiaki and Sugimoto, Tsuyoshi Swales, P.D., see: Gentle, C.R., Arundel, P.A., Hamilton, D.I. and Swales, P.D. Taylor, A.C., see: Bolton, M.P. and Taylor, A.C.

Tinker, Jack, see: Rithalia, Shyam, V.S., Tinker, Jack, Howe, Norman A. and Vence-Pastor, Delia E.

Uehling, David T., see: Flax, Stephen W., Goodfriend, Theodore L., Uehling, David T., Updike, Stuart J. and Webster, John G.

Updike, Stuart J., see: Flax, Stephen W., Goodfriend, Theodore L., Uehling, David T., Updike, Stuart J. and Webster, John G.

Valdez, Eduardo and Valentinuzzi, Max E.: Saline and thermal dilution flow measurements: evaluation by means of an open hydraulic model, 53

Valentinuzzi, Max E., see: Valdez, Eduardo van der Werf, T., see: van Wijk van Brievingh, R.P., Heethaar, R.M. and van der Werf, T.

Van Wijk van Brievingh, R.P., Heethaar, R.M. and van der Werf, T.: Determination of coronary artery diameter and contrast medium concentration from angiograms, 57

Vence-Pastor, Delia E., see: Rithalia, Shyam V.S., Tinker, Jack, Howe, Norman A. and Vence-Pastor, Delia E.

Wall, J.C., Ashburn, A. and Klenerman, L.: Gait analysis in the assessment of functional performance before and after total hip replacement, 121

Walle, Lars, see: Wille, Sven Pivind and Walle, Lars

Webster, John G., see: Flax, Stephen W., Goodfriend, Theodore L., Uehling, David T., Updike, Stuart J. and Webster, John G.

Werner, E., see: Heimke, G., Griss, P., Werner, E. and Jentschura, G.

Wille, Sven φivind and Wallφe, Lars: Pulsatile pressure and flow in arterial stenoses simulated in a mathematical model, 17

Wille, Sven Oivind: Pulsatile pressure and flow in an arterial aneurysm simulated in a mathematical model, 153 Woolf, H.S.: Tools for Living, 329

SUBJECT INDEX

Acquisition and processing of surface electro-myographic signals, optimizing the, 100

Aids, external, biomedical engineering priorities for research in, 325 Anaesthetic information, codifications of

for computer processing, 196
Aneurysm, arterial, pulsatile pressure and
flow in an, simulated in a mathematical
model. 153

Angiograms, determination of coronary artery diameter and contrast medium concentration from, 57

Arterial aneurysm, pulsatile pressure and flow in an, simulated in a mathematical model, 153 Arterial stenoses, pulsatile pressure and flow in, simulated in a mathematical model, 17 Artery diameter, coronary, determination of, and contrast medium concentration

from angiograms, 57
Assesment of a car conversion to ease access for wheelchair users, 315

Automatic detection of the upstroke on peripheral pulse waveforms, 65 Basic principles of electrohaemodynamics, 25

Bio-compatibility tests, the effects of mechanical factors on, 209

Biomechanical assessment of patients treated by joint surgery, 297 Biomedical engineering – priorities for research in external aids, 325 Blissymbols see: Multi-language Blood flow investigations, doppler ultrasound, reduction of operator fatigue in, 140 Carbon fibre reinforced plastic applied to prosthetics and orthotics, 305

Car conversion, assessment of a, to ease access for wheelchair users, 315 Cardiac dimensions and intramural

deformations, method for measuring, 49 Geramic, porous, twin-flap mitral valve prosthesis, development of a, 3

Chairbound disabled person, seating for the, a survey of seating equipment in the United Kingdom, 267

Codifications of anaesthetic information for computer processing, 196 Comparison of methods for obtaining a heart rate variability signal from 60 x real time ECG data, 239

Compression – reconstruction of ECG signals, a method for, 214

Computed tomogram data, digitization of, from a radiotherapy simulator, 217

Computer see: Minicomputer Computer and interface system for

Computer and interface system for the disabled (Unicaid), a universal, 281

Computer control of a modified Langendorff perfusion apparatus for organ preservation using cryoprotective agents, 134

Computer processing, codifications of anaesthetic information for, 196

Coronary artery diameter, determination of, and contrast medium concentration from angiograms, 57

Cryoprotective agent, fourier analysis of isolated rat heart electrocardiographs as a measure of viability after cooling to -22°C with the aid of a, 200

Cryoprotective agents, organ preservation using, computer control of a modified Langendorf perfusion apparatus for, 134

Determination of coronary artery diameter and contrast medium concentration from angiograms-possibilities and limitations, 57

Development of a twin-flap, porous ceramic mitral valve prosthesis, 3

Device for the routine measurement of plasma oncotic pressure, 71

Digital filters, the use of, in enhancing the fetal electrocardiogram, 44

Digitization of computed tomogram data from a radiotherapy simulator, 217

Disabled see: Wheelchair users, Aids, Tools, Chairbound Disabled, a multi-language, portable text-to-

speech system for the, 285
Disabled, a universal computer and interface

system for the, (Unicaid), 281 Distraction by limited surgery in scoliosis

treatment, instrumentation for, 143
Distraction instrumentation, modifications
to Harrington, 246

Doppler ultrasound blood flow investigations, reduction of operator fatigue in, 140

ECG data, comparison of methods for obtaining a heart rate variability signal from 60 x real time, 239

ECG signals, method for compression – reconstruction of, 214

Effects of mechanical factors on biocompatibility tests, 209

Electrical activity, non-invasive recording of the His-Purkinje system, by a digital system design, 147

Electrocardiogram, fetal, the use of digital filters in enhancing the, 44

Electrocardiographs, fourier analysis of isolated rat heart, as a measure of viability after cooling to -22°C with the aid of a cryoprotective agent, 200

Electrode see also: Oxygen cathode Electrodes, electromyography, stripping poly-imide resin (Trimel) enamel insulation from fine wire to produce, 159

Electro-myographic signals, surface, optimizing the acquisition and processing of, 100

Electrohaemodynamics, basic principles, 25
Eye movements saccadic, an efficient
technique for determining characteristics
of, using a minicomputer, 39

Fatigue, operator, reduction of, in doppler ultrasound blood flow investigations, 140

Femoral components, a model femur for in vitro testing of, 225

Femur, a model, for in vitro testing of femoral components, 225

Fetal electrocardiogram, the use of digital filters in enhancing the, 44

Filters, digital, the use of, in enhancing the fetal electrocardiogram, 44 Flow see: Bloodflow

Flow measurements, saline and thermal dilution, evaluation by means of an open hydraulic model, 53

Flow, and pulsatile pressure, in an arterial aneurysm simulated in a mathematical model, 153

Foetal see: Fetal

Foot pressure measurement: a review of methodology, 91

Fourier analysis of isolated rat heart electrocardiographs as a measure of viability after cooling to -22°C with the aid of a cryoprotective agent, 200

Gait analysis in the assessment of functional performance before and after total hip replacement, 121

Harrington distraction instrumentation, modifications to, 246

Heart see: isolated rat

Heart rate variability signal, comparison of methods for obtaining from 60 x real time ECG data, 239

Hip replacement, total, gait analysis in the assessment of functional performance before and after, 121

His-Purkinje system, noninvasive recording of the, electrical activity by a digital system design, 147

Hydraulic model, evaluation by means of an open, saline and thermal dilution flow measurements, 53

Hypothermic experiments, normothermic and, variations in vascular resistance of isolated rat hearts during, 128

Imaging method, ultrasound velocity tomography, 235

Implantable muscle stimulator, percutaneous switching of an, via an optical link, 206

Incontinence, management of, 321
Instrumentation for distraction by limited surgery in scoliosis treatment, 143

Insulation from fine wire to produce electromyography electrodes, stripping poly-imide resin (Trimel) enamel, 159

Intravascular oxygen monitoring with a polarographic oxygen cathode, 9 Isolated organs, normothermic preservation

of, 221

Isolated rat heart electrocardiographs, fourier analysis of, as a measure of viability after cooling to -22°C with the aid of a cryoprotective agent, 200

Isolated rat hearts, variations in vascular resistance of, during normothermic and hypothermic experiments, 128

Joint surgery, biomechanical assessment of patients treated by, 297

Lagendorff perfusion apparatus, modified, computer control of, for organ preservation using cryoprotective agents, 134

Life of neurological prostheses, 294 Limb movement monitoring system, a microprocessor based ultrasonic, 275

Limb, a rapid-fit, using alternative technology in India, 318 Management of incontinence, 321
Mathematical model, pulsatile pressure
and flow in an arterial aneurysm simulated in a, 153

Mathematical model, pulsatile pressure and flow in arterial stenoses simulated in a, 17

Mechanical factors, the effects of, on biocompatibility tests, 209

Method for compression – reconstruction of ECG signals, 214

Microprocessor based ultrasonic limb movement monitoring system,

Minicomputer, an efficient technique for determining characteristics of saccadic eye movements, 39

Model see: Mathematical, Hydraulic Model femur for in vitro testing of femoral components, 225

Model, a proposed, for the synthesis, storage and release of acetylcholine at the neuromuscular junction, 183

Modifications to Harrington distraction instrumentation, 246

Multichannel stimulator, a transcutaneous, for neural prosthesis applications, theoretical design and implementation of, 107

Multi-language, portable text-to-speech system for the disabled 285

Muscle stimulator, implantable, percutaneous switching of an, via an optical link, 206 Myogenic vasoactive factors, evidence

against, renal preservation resistance, 34 Neural prosthesis applications, a transcutaneous multichannel stimulator, theore-

aneous multichannel stimulator, theoretical design and implementation of, 107 Neurological prostheses, the life of, 294 Neuromuscular junction, acetylcholine at

a proposed model for the synthesis, storage and release of, 183 Noninvasive recording of the His-Purkinje

system electrical activity by a digital system design, 147 Normothermic and hypothermic experi-

ments, variations in vascular resistance of isolated rat hearts during, 128 Normothermic preservation of isolated

organs, 221 Oncotic pressure, plasma, device for the

routine measurement of, 71

Operator fatigue, reduction of, in doppler ultrasound blood flow investigations, 140

Optical link, percutaneous switching of an implantable muscle stimulator via an, 206

Optimizing the acquisition and processing of surface electro-myographic signals, 100.

Organ preservation using cryoprotective agents, computer control of a modified Langendorff perfusion apparatus for, 134

Orthotics, carbon fibre reinforced plastic applied to prosthetics and, 305 Oxygen cathode, polarographic, intravas-

cular oxygen monitoring with, 9
Oxygen monitoring, intravascular, with a
polarographic oxygen cathode, 9

Percutaneous switching of an implantable muscle stimulator via an optical link,

Perfusion apparatus, a modified Langendorff, computer control of, for organ preservation using cryoprotective agents, 134

Peripheral pulse waveforms, automatic detection of the upstroke on, 65 Plasma oncotic pressure, device for the routine measurement of, 71

Polarographic oxygen cathode, intravas cular oxygen monitoring with, 9

Preservation see: Renal, Organ, Normothermic

Pressure see: Oncotic, Foot, Pulsatile Proposed model for the synthesis, storage and release of acetylcholine at the neuromuscular junction, 183

Prosthesis see: Valve, Neural, Neurological Multifunctional

Prosthetic applications, thermoplastics for, 289

Prosthetic and orthotics, carbon fibre reinforced plastic applied to, 305

Pulsatile pressure and flow in an arterial aneurysm simulated in a mathematical model, 153

Pulsatile pressure and flow in arterial stenoses simulated in a mathematical model, 17

Rapid-fit limb using alternative technology in India, 318

Rapid unrestrained respiration measurement in the laboratory rat, 244

Radiotherapy simulator, digitization of computed tomogram data from a, 217

Reconstruction of ECG signals, a method for compression, 214

Reduction of operator fatigue in doppler ultrasound blood flow investigations, 140

Renal preservation resistance: evidence against myogenic vasoactive factors, 34

Respiration measurement in the laboratory rat, rapid unrestrained, 244 Saccadic eye movements, an efficient technique for determining characteristics of, using a minicomputer, 39

Saline and thermal dilution flow measurements; evaluation by means of an open hydraulic model, 53

Scoliosis treatment, instrumentation for distraction by limited surgery in, 143

Seating for the chairbound disabled person

— a survey of seating equipment in the
United Kingdon,

Signals see: Electromyographic, ECG, Heart rate variability,

Stimulator, transcutaneous multichannel, for neural prosthesis applications, theoretical design and implementation of a, 107

Stripping poly-imide resin (Trimel) enamel insulation from fine wire to produce electromyography electrodes, 159

Surface electro-myographic signals, optimizing the acquisition and processing of, 100

Surgery, joint, biomechanical assessment of patients treated by, 297

Surgery, limited, in scoliosis treatment, instrumentation for distraction by, 143

Switching of an implantable muscle stimulator via an optical link, percutaneous, 206

System design, digital, noninvasive recording of the His-Purkinje system electrical activity by a, 147

Theoretical design and implementation of a transcutaneous, multichannel stimulator for neural prosthesis applications, 107 Thermal dilution flow measurements, saline and, evaluation by means of an open hydraulic model, 53

Thermoplastics for prosthetic applications, 289
Tomogram data, digitization of computed,

from a radiotherapy simulator, 217 Tomography, ultrasound velocity, an imaging method, 235

Tools for Living, 329

Transcutaneous multichannel stimulator for neural prosthesis applications, theoretical design and implementation of a 107

Trimel, poly-imide resin, enamel insulation, stripping, from fine wire to produce electromyography electrodes, 159

Ultrasonic limb movement monitoring system, a microprocessor based, 275

Ultrasound blood flow investigations, doppler, reduction of operator fatigue in 140

Ultrasound velocity tomography, an imaging method, 235

Universal computer and interface system for the disabled (Unicaid), 281

Upstroke, automatic detection of the on peripheral pulse waveforms, 65

Valve, mitral, twin-flap, porous ceramic prosthesis, development of a, 3 Variations in vascular resistance of isolate

Variations in vascular resistance of isolated rat hearts during normothermic and hypothermic experiments, 128

Vascular resistance of isolated rat hearts during normothermic and hypothermic experiments, variations in, 128 Vasoactive factors, myogenic, evidence

against, renal preservation resitance, 34
Wheelchair users, assessment of a car conversion to ease access for. 315

